Figure 7 is another example showing another form of game play.

Figure 8 is a further example showing an alternate form of game play.

Figure 9 is yet one more example showing a still further form of game play.

Figure 10 is a still further example showing yet another form of game play.

In the detailed description of the drawings:

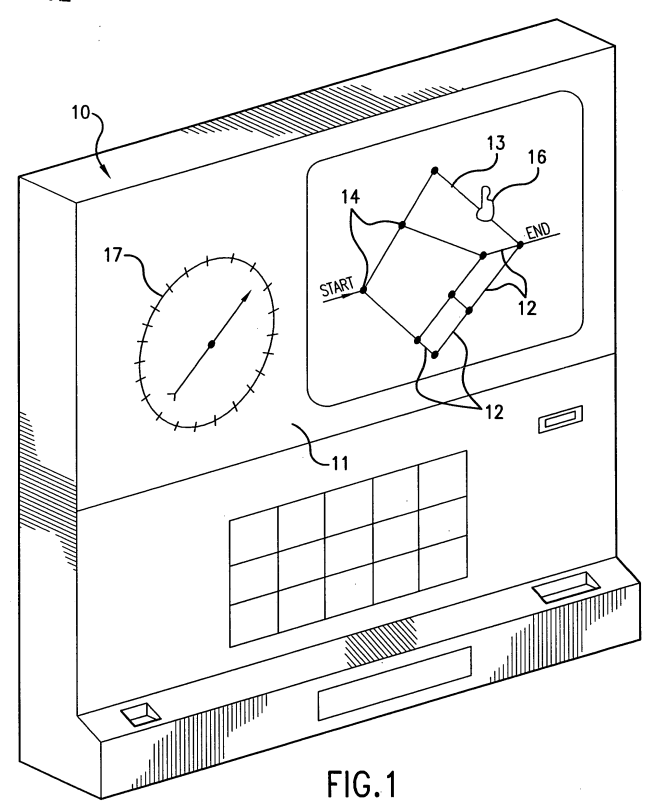
Please replace the following on the last page thereof before the last paragraph therein: "As set forth herein before the mechanism of chance 17 can include, spinners, dice, wheels, random number generations or a coin for flipping, etc. The expected value for each possible player choice of paths is designed to preserve the house advantage and make the casino game of chance 10 commercially viable."

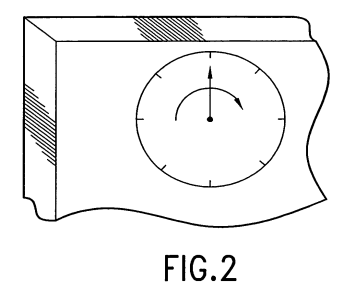
With this insertion:

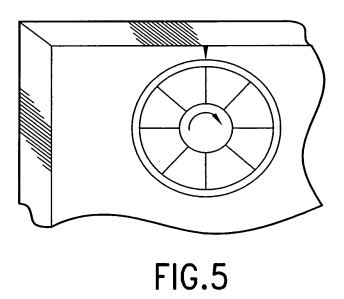
--As set forth herein before the mechanism of chance 17 can include, spinners, Figure 2 dice, Figure 3 wheels, Figure 4 for random number generations or a coin for flipping, Figure 5 etc. The expected value for each possible player choice of paths is designed to preserve the house advantage and make the casino game of chance 10 commercially viable.

Figure 1 shows the bonus game atop a slot machine in a conventional manner according to the way in which bonus games are provided in the casino games discussed in the background of this disclosure. Figure 2 is a view of a spinner used as a random selection means with the present bonus game the spinner would be rotated during game play by a motor or virtually on a video by control of the random number generator in the casino game. Similarly, Figure 3 is a view of a die used for random selection. Motorized die 26 or virtual die on a video screen for random number selection are well known in casino equipment. United States Patent 5,803,451 has the Starpoint IDU Modular Dice Mechanism of Figure 3 and the description therein is incorporated herein by reference and made a part hereof. The preferred automatic mechanism for each spinning die 26 is commercially available from Starpoint Electrics Limited of Morden, Surry in the United Kingdom.

The die 26 can easily be replaced by a coin 27 as in Figure 4 used for random selection. In particular, instead of the die 26 a two-sided coin 27 can be mounted to spin about its A-A or B-B diameter. The die 26 or coin 27 would be spun by output of the







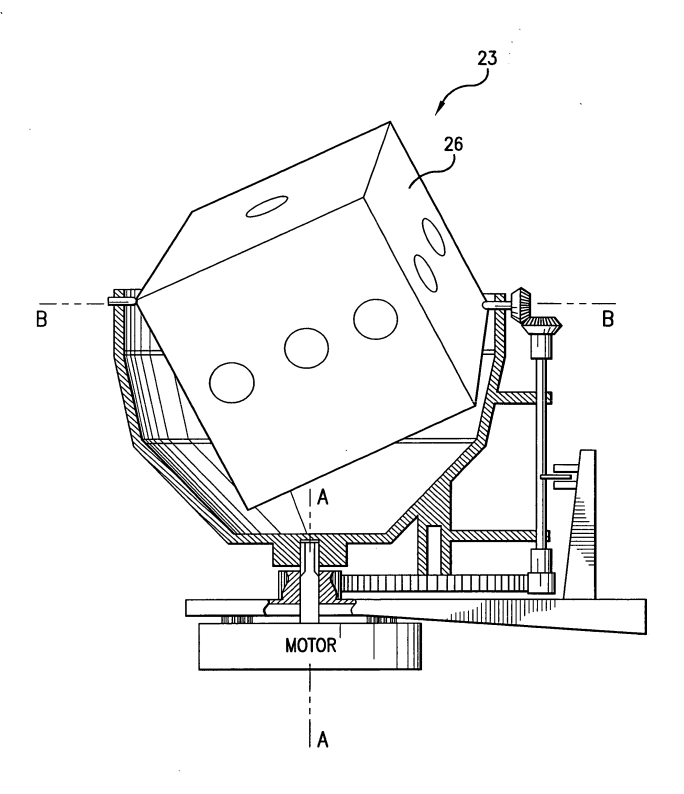
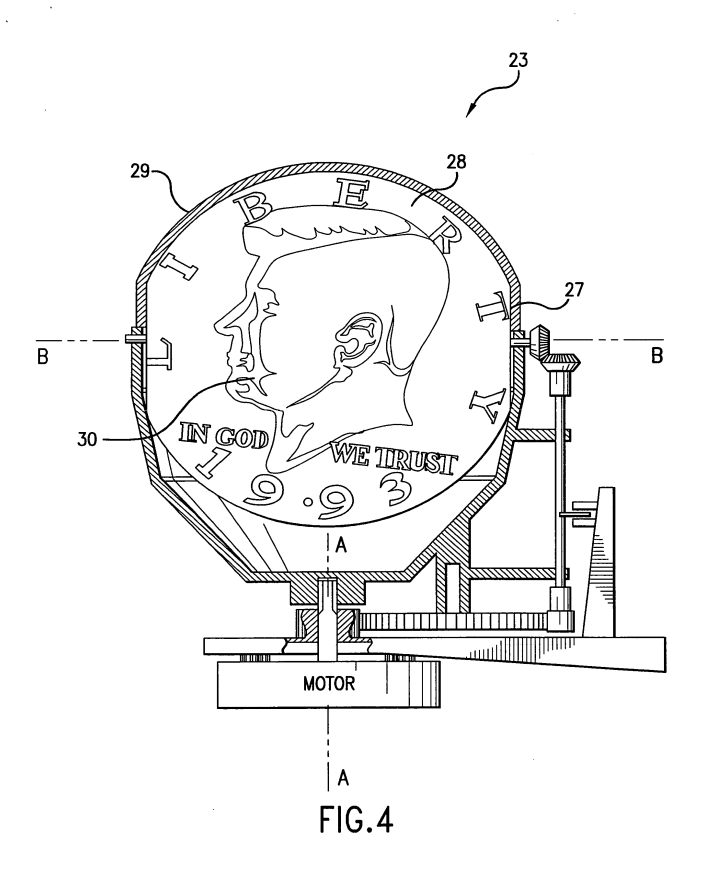


FIG.3



WIN O	WIN 100	WIN 80	WIN O
START			END
WIN 50	WIN 60	WIN 30	WIN 40

FIG.6

END	END	END	END
NIW 09	WIN 200	NI O	WIN 50
WIN 50	NIW 0	WIN 20	WIN 45
WIN 40	NIW 0	NIW 95	WIN 60
WiN 30	NIW 0	WIN 20	WIN 40
WIN 20	0 NIM	O NIM	WIN 0
START	START	START	START

FIG.7

	START		
WIN	WIN	WIN	
A1	B1	C1	
WIN	WIN	WIN	
A2	B2	C2	
WIN	WIN	WIN	
A3	B3	C3	
WIN	WIN	WIN	
A4	B4	C4	
DEC	DECISION NODE		
WIN	WIN	WIN	
D1	E1	F1	
WIN	WIN	WIN	
D2	E2	F2	
WIN	WIN	WIN	
D3	E3	F3	
WIN	WIN	WIN	
D4	E4	F4	
END			

FIG.8

START NODE			
WIN	WIN	LOSE	
30	23	40	
WIN	WIN	WIN	
30	73	100	
WIN	LOSE	LOSE	
30	22	67	
WIN	WIN	WIN	
30	45	150	
WIN	WIN	LOSE	
30	20	30	
END NODE			

FIG.9

	Q	
MIN 09	STOP	WIN 10
WIN 50	-	WIN 20
WIN 40		WIN 30
WIN 30		STOP
WIN 20		WIN 50
MIN 10		NIN 9
START		END

FIG.10